## Materials and Nondestructive Evaluation Laboratory Materials Analysis Request Worksheet

This worksheet will facilitate the development of a cost and schedule estimate for utilizing the MEL/NDE Laboratories. Please complete this form and submit to the MEL Laboratory Manager, leslie.j.schaschl@nasa.gov

Requester Information	
Technical POC:	Contact Information (Phone, E-mail, Address):
Objectives	
Purpose of Test/Analysis:	
Proposed Test Start Date:	Critical Test Start Date:
Describe Material(s):	

Handling Requirements				
Cleanliness Level:	Controlled Access:			
Special Moving/Handling:				
Additional Information				
List any other information pertinent to this request:				

## Drawings

We can accept files through an FTP site, by e-mail, or via standard mail.

- 1. E-mail drawings to leslie.j.schaschl@nasa.gov.
- 2. Laboratory Manager will send invitation to NASA File Transfer Protocol Site to upload and send files.
- 3. Mail drawings to National Aeronautics and Space Administration, Attention: Leslie Schaschl, Mail Code: ES4, Lyndon B. Johnson Space Center, Houston, Texas 77058.

## **Hazard Checklist**

A hazard analysis statement is required for any of the following applicable attributes of any of your provided material.

Hazard	Υ	N	Comments
Explosives			
Peroxide Forming			
Flammable Compressed Gas			
Inert Compressed Gas			
Toxic Compressed Gas			
Flammable Liquids			
Flammable Gases/Vapors			
Combustible Liquids			
Flammable Solids			
Auto-ignition Temperature			
Oxidizer			
Organic Peroxides			
Poisonous/Toxic Materials			
Airborne Contaminants			
Infectious Substances			
Radioactive Materials			
Corrosive Materials (Acids, Bases, Organic or Inorganic)			
Reactive/Incompatible Materials			
Environmentally Hazardous Substances			